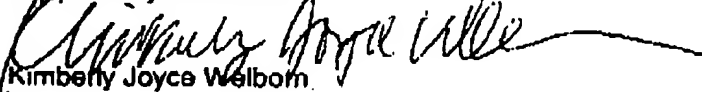


22. (New) The computer virus avoidance system of claim 18, wherein the mock computer virus sends an e-mail to a preset e-mail address when the mock computer virus is activated.
23. (New) The computer virus avoidance system of claim 18, wherein the first list of e-mail user identifiers is used to modify the behavior of e-mail users who may activate a computer virus.
24. (New) The computer virus avoidance system of claim 18, wherein the first list of e-mail user identifiers is used to measure the change in behavior of e-mail users who may activate a computer virus.
25. (New) A mock computer virus and an e-mail system with e-mail users wherein an e-mail with the mock computer virus is sent to an e-mail user and when the e-mail user activates the mock computer virus, the e-mail user identifier is added to a first list
26. (New) The mock computer virus of claim 25, wherein the mock computer virus displays an anti-computer virus message to the e-mail user when the mock computer virus is activated.
27. (New) The mock computer virus of claim 25, wherein the mock computer virus causes an anti-computer virus message e-mail to be sent to the e-mail user that activates the mock computer virus.
28. (New) The mock computer virus of claim 25, wherein the mock computer virus sends an e-mail with the mock computer virus to a second e-mail user.
29. (New) The mock computer virus of claim 25, wherein the mock computer virus sends an e-mail to a preset e-mail address when the mock computer virus is activated.
30. (New) The mock computer virus of claim 25, wherein the e-mail user identifier is added to a second list when the e-mail user deletes the e-mail with the mock computer virus and the second list is used to reward e-mail users whose behavior may not activate a computer virus.
31. (New) The mock computer virus of claim 25, wherein the first list is used to modify the behavior of e-mail users who may activate a computer virus.

32. (New) The mock computer virus of claim 25, wherein the first list is used to measure the change in behavior of e-mail users who may activate a computer virus.
33. (New) A list of e-mail user identifiers of e-mail users that activate a mock computer virus, a mock computer virus, and an e-mail system with e-mail users wherein an e-mail with the mock computer virus is sent to an e-mail user and when the e-mail user activates the mock computer virus, the identifier of the e-mail user is added to the list of e-mail user identifiers of e-mail users that activate a mock computer virus.
34. (New) The list of e-mail user identifiers of e-mail users that activate a mock computer virus of claim 33, wherein an anti-computer virus message e-mail is sent to the e-mail user that activated the mock computer virus.
35. (New) The list of e-mail user identifiers of e-mail users that activate a mock computer virus of claim 33, wherein the list of e-mail user identifiers that activate a mock computer virus is used to modify the behavior of e-mail users that may activate a computer virus.
36. (New) The list of e-mail user identifiers of e-mail users that activate a mock computer virus of claim 33, wherein the list of e-mail user identifiers that activate a mock computer virus is used to measure the change in behavior of e-mail users that may activate a computer virus.
37. (New) The list of e-mail user identifiers of e-mail users that activate a mock computer virus of claim 33, wherein a second list of e-mail user identifiers of e-mail users who delete the e-mail with the mock virus is used to reward e-mail users whose behavior may not activate a computer virus.

Respectfully submitted


Kimberly Joyce Welborn


Christopher Michael Welborn

Computer Virus Avoidance System and Mechanism - Control Number 09/470,058
Welborn et al - Page 3 of 3